

CONSERVATION COMMISSION/TREE BOARD **REGULAR MEETING NOTICE & AGENDA**

Tuesday, December 1, 2020 at 5:30 PM Electronically from Town Hall

NOTE: THIS MEETING IS NOT OPEN FOR ONSITE ATTENDANCE.

Narragansett Town Hall 25 Fifth Avenue Narragansett, RI 02882 (401) 789-1044

PLEASE SIGN IN VIA COMPUTER OR CELLPHONE APP USING THE ZOOM ACCESS CODE OR DIAL IN FOR AUDIO ONLY VIA ONE OF THE NUMBERS LISTED BELOW.

Topic: Conservation Commission/Tree Board Meeting

Time: Dec 1, 2020 05:30 PM Eastern Time (US and Canada)

CONSERVATION **COMMISSION**

Join Zoom Meeting

https://us02web.zoom.us/j/83292511886?pwd=WIY0Z3M0YjJ3VFBJUGw1bk1OTER6dz09

Chair

Meeting ID: 832 9251 1886

Michael L. Lapisky

Passcode: 833990

Vice Chair

One tap mobile +19294362866, 83292511886#,,,,,0#,,833990# US (New York)

John DiPanni

+1 929 436 2866 US (New York) Dial

Secretary

CONVENE:

ROLL CALL:

Members

Brian Wagner

Richard Nassa

Brian Grieve

Patricia Federico

CONSENT AGENDA

All items listed with "C" are considered to be routine or have been previously reviewed by the Conservation Commission/Tree Board and will be enacted by one motion. There will be no separate discussion of these items unless a Board member so requests; in which event the item will be removed from the General Order of Business and considered in its normal sequence on the Agenda.

Community Development Director Michael DeLuca

1C **Minutes:** Possible action to approve the minutes of the Regular Meeting held on March 3, 2020.

Tree Warden Stephen Daignault

REGULAR AGENDA

New Business

Liaison Staff Jill Sabo

2021 Schedule: Discussion and possible action approve the 2021 meeting 2R schedule.

3R **Adopt-a-Spot Application:** Discussion and possible action for an Adopt-a Spot application at a portion of Crooked Brook Trail.

Old Business

Adopt-A-Spot: An update and review of the adopt-a-Spot locations and 4R discussion and possible action for potential new locations.

CORRESPONDENCE:

AGENDA ITEMS FOR NEXT MEETING:

ADJOURNMENT:

Posted: November 24, 2020